State of Kansas ADA Acceptance Record Department of Administration, OFPM-DCC

This is not an approval of compliance to contract documents. The Project Architect/Engineer has primary responsibility for inspection to determine compliance with the contract documents. This is not a work directive or authorization. Contractor is to coordinate solution of deficiency with Project Architect/Engineer and to correct all noted deficiencies as directed by Project Architect/Engineer.

Inspection Date: Click here to enter a date.		Inspector: Select	
Project Number:Click here to enter text.		Project Name: Click here to enter text.	
DCC A/E:		Agency: Click here to enter text.	
D = Deficiency (see notes)	A = Accept	ed DC = Deficiency Corrected NA = Na	t Applicable
APPROACH & ENTRANCE			D A DC NA
Site Arrival	At least 1 route that of	loes not require use of stairs (ie: ramp, lift, 1:20 slope)	0000
Parking	Adequate number of 76-100 (4) 100+ see	accessible spaces provided. 8'wide access aisle at least 5'1-25 (1), 26-50 (2), 51-75 standard 208.2	5 (3),
Accessible Spaces	At least 1 van access	ible space. 11'wide access isle at least 5'. 98" vertical clearance	0000
Access Aisles	Marked to discourage parking		0000
Parking Space Slope	No steeper than 1:48 in all directions		0000
Accessible Route	Access Aisle adjoins accessible route		0000
Accessible Spaces Identification	Sign provided. Bottor	n of sign at least 60" above ground. Provided with International Symbol	0000
Van Accessible Sign	Sign provided that re	ads accessible van	0000
	•		
EXTERIOR ACCESSIBLE ROUT	<u>E</u>		D A DC NA
Route	Stable, firm and slip	resistant	0000
Route Width	At least 36" wide. Ca	n narrow to 32" for max of 24", narrow portions shall be 48" from each other	0000
Route Length	Greater than 200' an	d less than 60" wide, passing space required no less than 60"x60	0000
Running Slope	No steeper than 1:20	. Steeper than 1:20, treat as ramp and add edge protection and handrails	0000
Cross Slope	No steeper than 1:48		0000
CURB RAMPS	T 16 21 1		D A DC NA
Curb Ramp		osses a curb, is there a curb ramp	
Running Slope	No steeper than 1:12		
Cross Slope	Excluding flares, no s	·	
Width	Excluding flares, is a		
Level Landing	No steeper than 1;48	at least 36" long and as wide as ramp, less than 36' flares provided	
RAMPS			D A DC NA
Width	At least 36" wide if h	andrails present measure between handrails	D A DC NA
Surface	Stable, Firm and slip	<u>:</u>	0000
Running Slope		2. 3" rise 1:8 and 6" rise 1:10 permitted due to space limitations	0000
Landin	·	as wide as the ramp at the top and bottom	
Ramp Direction		ction is there a landing at least 60 x 60 inches	0000
Handrails	Required if rise is hig	•	0000
Handrail Height		es above ramp surface	
Circular Rail		d no greater than 2" inches in diameter	
Non-Circular Rail		than 4" and no greater than 6 1/4" inches	0000
Handrail End		orizontally beyond the top and bottom of the ramp	
Wheelchair, Casters, Crutch		nd at least 12" beyond the inside face of the handrail	
Tips	Curidoo or rump exte	actions 12 boyond and mindo idoo of the mandral	

<u>ENTRANCE</u>		D A DC NA
Main Entrance	Is main entrance accessible	0000
Alternate Entrance	If main entrance is not accessible is there an alternate entrance with same hours of use	0000
Inaccessible Entrances	Have a sign indicating the nearest accessible entrance	0000
International Symbol	Is there a sign located at the accessible entrance	0000
Clear Opening	At least 32" between face of door and stop with door opened 90 degrees	0000
Front Approach	Is there at least 18" of maneuvering clearance beyond latch side and 60" in depth	0000
Threshold	If threshold is vertical no more than 1/4" high	0000
Door Hardware	Operable with 1 hand, does not require tight grasping, twisting or pinching of the wrist	0000
Door Closure	Takes at least 5 secs to close from an openable 90 degrees to a position of 12 degrees form latch	0000
Vestibule (2 doors)	Distance between doors is at least 48" plus the width of the doors when swinging into the space	0000
Carpets/Mats	No higher than ½" thick	0000
		•
ACCESS TO GOODS & SERVICE	<u>CES</u>	D A DC NA
Direct Access	Provided to main floor, lobby and elevators	0000
INTERIOR ACCESSIBLE ROUT	ES	D A DC NA
Accessible Route	At least 1 accessible route to all public spaces	0000
Cross Slope	No steeper than 1:48	
Projections	No more then 4" into the path of travel. ie. Drinking fountains, fire extinguishers ect	
Projections	More than 4", is bottom leading edge at 27" or lower or 80" or higher above floor	
Elevators/Lifts	Are available to all public areas	
ELEVATORS		D A DC NA
Dimensions	Is interior at least 54" deep by 36" wide and at least 12 sq. ft clear floor area	
In-Car Controls	No less than 15" and no greater then 48" above the floor	
In-Car Parallel Approach Controls	·	
In-Car Control Buttons	Raised Braille	
In- Car Audible Signals	Sound provided as the car passes or is about to stop at a floor	
Floor ID Signs	Is there a sign on both door jambs identifying the floor. Is there a tactile Star	0000
Tactile Star	Shall be provided on both jambs at the main entry level	0000
Text Characters	Raised and Braille	
Call Buttons	42" from middle of device to the floor	0000
Hall Lanterns	72" from middle of device to the floor	0000
Signage	48" from baseline of lowest character and 60" to baseline of highest character	0000
- 0 - 0 -	,	1000
PLATFORMS / LIFTS		D A DC NA
Assistance	Can it be used without assistance from others	0000
Approach	30" wide by at least 48" long space to reach controls of lift	0000
Lift Controls	No less than 15" and no greater than 48" above the floor	0000
Inside lift Space	30" wide by at least 48" long	0000
End Door	Opening is at least 32"	0000
Side Door	Clear opening is at least 42"	0000
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<u>INTERIOR</u> DOORS		D A DC NA
Door Opening	At least 32" clear between the face of door and the stop, when door opened 90 degrees	
Front Approach	Is there at least 18" of maneuvering clearance beyond latch side and 60" in depth	
Threshold	If threshold is vertical no more than 1/4" high	0000
Door Hardware	Operable with 1 hand, does not require tight grasping, twisting or pinching of the wrist	0000
Operable Parts	No less than 34" and no greater than 48" above the floor	0000
Door Force	Can be easily opened with less than 5lbs of force	0000
Door Closure	Takes at least 5 secs to close from an openable 90 degrees to a position of 12 degrees form latch	0000

ROOMS & SPACES	A	D A DC NA
Aisles & Pathways Route	Are at least 36" wide	0000
Carpets/Mats	Stable, firm and slip resistant No higher than ½" thick	
Carpets/Iviats	No fligher than 72 thick	
CONTROLS - LIGHT SWITCHES	, ETC.	D A DC NA
Aisles & Pathways	At least 30"wide 48" long for forward or parallel approach	0000
Operable parts	No higher than 48" above the floor	0000
Operation	Can be operated with 1 hand and without tight grasping, pinching or twisting the wrist	
		T
	EAS/THEATER STYLE CLASSROOMS	D A DC NA
Spaces	Adequate number of wheelchair spaces provided 4-25 (1), 26-50 (2), 51-150 (3), 151-300 (4), 300+ 221.2.1	
Location Clear Line of Cight	Spaces dispersed to allow location choices and viewing angles equivalent to other seating	
Seating Clear Line of Sight Standing Clear Line of Sight	Have a clear line of sight over and between the heads of others in front of them	
Width	Have a clear line of sight over and between the heads of others in front of them Wheelchair space is at least 36"	
	<u> </u>	0000
Adjoining Width Depth	Two adjacent spaces are each at least 33' wide Entered from front or rear it is at least 48" side entrance is 60"	
Companion Seat	Is provided	
Companion Seat	is provided	
SEATING: DINING RESTAUR	ANTS & CAFETERIAS / NON-EMPLOYEE WORK (LIBRARIES, CONFERENCE ROOMS	D A DC NA
Route Width	At least 36" wide to accessible seating	0000
Accessible Surface	At least 28" no greater than 34" above the floor. Children at least 26" no greater than 30"	0000
Forward Approach	At least 30" widy by at least 48" long for forward approach	0000
Knee Space	At least 27" high and at least 30" wide	0000
	PTION AREAS, WAITING ROOMS	D A DC NA
Space	At least one space at least 36" wide by 48' long for person in wheelchair	
BENCHES LOCKER DRESS	SING FITTING ROOMS	D A DC NA
Bench	At least one room with a bench is provided	0000
Bench Clear Floor Space	Clear floor space at least 30" wide by at least 48" long at the end of bench and parallel to short axis	
'		
	TERIAS, SALAD BARS, EST-IN FAST FOOD	D A DC NA
Service Shelf	A Parallel Approach is provided	
Dispensing Device	A Parallel Approach is provided	
Service Shelf/Dispensing Device	No higher than 48" above the floor with or without an obstructed forward approach	
Shallow Obstruction	No deeper than 10" w/ parallel approach and Service Shelf/Dispensing Device no higher than 48"	
Shallow Obstruction	No deeper than 10" - 24" deep w/ parallel approach and Service Shelf/Dispensing. Device no higher than 46"	
20" Obstruction	Floor Space extends under the obstruction, same depth as the obstruction. Shelf no higher than 48"	
20"-25" Obstruction	Floor Space extends under the obstruction, same depth as the obstruction. Shelf no higher than 44"	
ray Slide	Top no less than 28" and no greater than 34" above floor	
TOILETS		D A DC NA
Directional Signs	Are there signs at inaccessible toilet rooms that give directions to accessible toilet rooms	
nternational Symbol	Sign at the accessible toilet room with the International Symbol of Accessibility	
Signage	characters contrast with their backgrounds, raised, braille, on wall on latch side of door	
Clear Opening	At least 32" between face of door and stop with door opened 90 degrees	
Front Approach	Is there at least 18" of maneuvering clearance beyond latch side and 60" in depth	
Threshold	If threshold is vertical no more than 1/4" high	
Door Hardware	Operable with 1 hand, does not require tight grasping, twisting or pinching of the wrist	
Operable Parts	No less than 34" and no greater than 48" above the floor	
Door Force	Can be easily opened with less than 5lbs of force	
Door Closure	Takes at least 5 secs to close from an openable 90 degrees to a position of 12 degrees form latch	
Mirror over lavatory	Bottom edge of the reflecting surface no higher than 40 inches above the floor	
Mirror not over lavatory	Bottom edge of the reflecting surface no higher than 35 inches above the floor	

Coat Hook

Notes:

Lavatory	Has a clear floor space for a forward approach at least 30 inches wide and 48 inches long	
Lavatory Clearance	No less than 17 inches and no greater than 25 inches of the clear floor space extend under the lavatory	
Lavatory Counter Height Top	No more than 34 inches above the floor to the top of the counter	
Lavatory Counter Bottom	At Least 27 inches above the floor to the bottom of counter	
Toe Clearance	At least 9 inches high	
Pipes	All pipes below the lavatory insulated or otherwise configured to protect against contact	
Faucet Operation	Can faucet be operated without tight grasping, pinching, or twisting of the wrist	
Soap Dispenser & Hand Dryer	Above lavatories or counters 20"-25" deep no higher than 44". Above Lavatories less than 20" no higher than 48". No obstruction no higher than 48".	0000
Hand Dryer Operable Parts	Can hand dryer or towel dispenser be operated without tight grasping, pinching or twisting of the wrist	
Water Closet	Centerline no less than 16" and no greater than 18" from side wall or partition	
Water Closet Clearance	60" form the side wall and at least 56" from the rear wall	
Water Closet Height	No less than 17" and no greater than 19" from floor to top of the seat	
Side Grab Bars	No more than 12" from rear wall. At least 42" long. No less than 33" and No higher than 36" in height	
Grab Bars Projecting Objects	At least 1 ½ " clearance between grab bar and projecting objects below. 12" above grab bar	
Rear Grab Bars	At least 36" long. Extends at least 12" from centerline of water closet and 24" on other end. 33"- 36" in height	
Flush Control	If hand operated no higher than 48" from floor	
Flush Control Operation	Operated without tight grasping, pinching or twisting of the wrist	
Toilet Paper Dispenser	No less than 7" and no greater than 9" from front of water closet to centerline of dispenser	
Toilet Paper Dispenser Outlet	No less than 15" and no greater than 48" above floor	
Toilet Stall	Door opening at least 32" wide when door is opened 90 degrees.	
Toilet Stall Front Approach	Is there at least 18" of maneuvering clearance beyond latch side and 60" in depth	
Toilet Stall Door	The door is self closing	

No less than 15 inches and no greater than 48 inches above the floor

This inspection record created by: Office of Facilities and Property Management – DCC; Department of Administration; 700 SW Harrison Street, Suite 1200, Topeka, Kansas 66603-3929 http://admin.ks.gov/ofpm/dcc